

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1 BRS	L1	330	closed near loop same slit	US- PGPUB; USPAT	2006/04/30 11:25	
2 BRS	L2	6	closed near loop same slit and catheter	US- PGPUB; USPAT	2006/04/30 11:34	
3 BRS	L3	26129	(graft tube sheath) and polymer and ("10" "20" "30" "40" "50" "60" "70" "80" "90" "100") near microns	US- PGPUB; USPAT	2006/04/30 11:36	
4 BRS	L4	6687	(graft tube sheath) and polymer same ("10" "20" "30" "40" "50" "60" "70" "80" "90" "100") near microns	US- PGPUB; USPAT	2006/04/30 11:36	
5 BRS	L5	1914	(graft tube sheath) and polymer same thickness same ("10" "20" "30" "40" "50" "60" "70" "80" "90" "100") near microns	US- PGPUB; USPAT	2006/04/30 11:37	
6 BRS	L6	1238	(graft tube sheath) and polymer same thickness same ("10" "20" "30" "40" "50" "60" "70" "80" "90" "100") near microns	USPAT	2006/04/30 11:38	
7 BRS	L7	78	(graft tube sheath) and polymer same thickness same ("10" "20" "30" "40" "50" "60" "70" "80" "90" "100") near microns and stent	USPAT	2006/04/30 11:55	
8 BRS	L8	51	thin near wall\$3 near graft	USPAT	2006/04/30 12:04	
9 BRS	L9	0	thin near wall\$3 near graft and non-textile	USPAT	2006/04/30 12:04	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
10	BRS	L10	32	thin near wall\$3 near graft and extrud\$3	USPAT	2006/04/30 12:57	
11	BRS	L11	0	graft same thin same thickness and pralyne	USPAT	2006/04/30 12:58	
12	BRS	L12	1	graft same thin same thickness and \$4xylene\$1	USPAT	2006/04/30 13:01	
13	BRS	L13	1	poly same para same xylene and graft same thickness	USPAT	2006/04/30 13:03	
14	BRS	L14	36	poly same para same xylene and (tube sheath membrane) same thickness	USPAT	2006/04/30 14:33	
15	BRS	L15	0	xylylene near graft	USPAT	2006/04/30 14:34	
16	BRS	L16	61	xylylene same graft	USPAT	2006/04/30 14:34	
17	BRS	L17	1	xylylene same graft same thick\$4	USPAT	2006/04/30 14:35	
18	BRS	L18	159	graft same thickness same extrud\$3	USPAT	2006/04/30 14:36	